Appl. No. 09/836,299 Amendment dated June 27, 2005 Reply to Office Action of February 25, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

Listing of Claims:

1-22. (Canceled)

23. (Currently Amended) A communication server for performing communication between a first terminal sending and/or receiving packet information and a second terminal sending and/or receiving non-packet information, comprising:

a first interface inputting and outputting packet information;

a second interface inputting and outputting non-packet information;

a first unit receiving a communication request from the first terminal via the first interface;

a first second unit outputting transmitting a call setting request to the second terminal via the second interface in response to athe receipt of the communication request at the first unitfrom the first terminal input via said first interface;

a third unit receiving a call setting response, which is a response to the call setting request transmitted by the second unit, from the second terminal via the second interface;

ASA-520-03

Appl. No. 09/836,299 Amendment dated June 27, 2005 Reply to Office Action of February 25, 2005

a second unit setting a call between the second terminal and the communication server after receiving a call setting response, which is a response of the call setting request, via said second interface;

a third-fourth unit transmitting-outputting a packetized communication accepting response to the first terminal via saidthe first interface in response to the receipt of the call setting response at the third unit; and

a fifth unit establishing a communication between the first terminal and the second terminal after transmitting the packetized communication accepting response by the fourth unit

and setting a connection between the first terminal and the communication server after setting the call betweenthe second terminaland the communication server; and

a fourth unit performing a communication between said first terminal and said second terminal after establishing the connection between the first terminal and the communication server and the call between the second terminal and the communication server.

24. (Canceled)

25. (Currently Amended) A communication server in accordance with claim 2423, further comprising:

Amendment dated June 27, 2005 Reply to Office Action of February 25, 2005

a sixth unit receiving a call releasing request from the second terminal
via the second interface;
a seventh unit transmitting a packetized communication end notice to
the first terminal via the first interface in response to the receipt of the call releasing
request at the sixth unit to terminate the communication.
an eighth unit mutually converting between the packet information sent
to and/or received from the first terminal and the non-packet information sent to
and/or received from the second terminal.
26. (Currently Amended) A communication server in accordance with claim
2523, further comprising:
a eighth unit receiving a communication end notice from the first
terminal via the first interface;
a ninth unit transmitting a call releasing request to the second terminal
via the second interface in response to the receipt of the communication end notice
at the eighth unit; and
a tenth unit receiving a call release response, which is a response to
the call releasing request transmitted by the ninth unit, from the second terminal via
the second interface to terminate the communication.
a ninth unit outputting a call releasing response via said second
interface after receiving a call releasing request from the second terminal via said

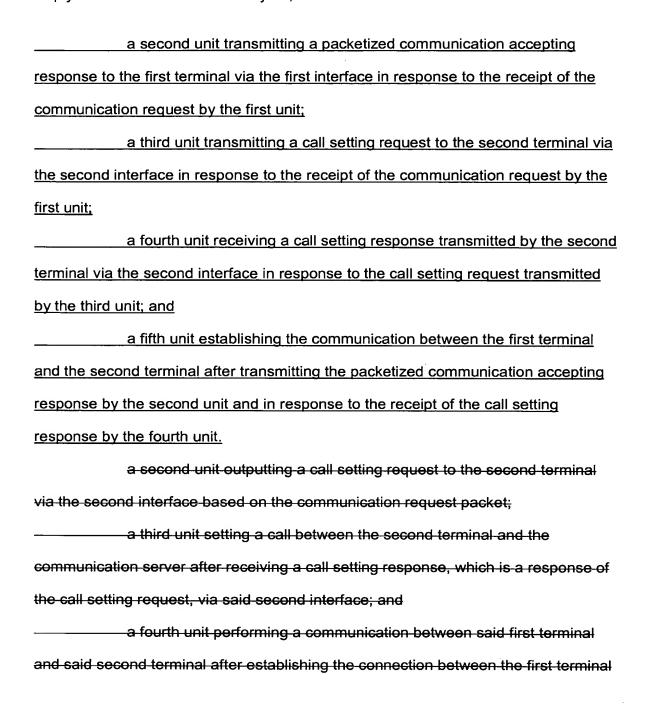
ASA-520-03

Appl. No. 09/836,299 Amendment dated June 27, 2005 Reply to Office Action of February 25, 2005

second interface and outputting a communication end notice to the first terminal via said first interface to terminate the communication.

27. (Canceled)

- 28. (Previously Presented) A communication server in accordance with claim 23, wherein the call setting request corresponds to ringing.
- 29. (Previously Presented) A communication server in accordance with claim 23, wherein the call setting response corresponds to off-hooking.
- 30. (Currently Amended) A communication server for performing communication between a first terminal sending and/or receiving packet information and a second terminal sending and/or receiving non-packet information, comprising:
 - a first interface inputting and outputting packet information;
 - a second interface inputting and outputting non-packet information;
- a first unit outputting-receiving a communication request accepting
 response to from the first terminal via the first interface in response to a
 communication request packet from the first terminal input via said first interface and
 establishing a connection between the first terminal and the communication server;



Appl. No. 09/836,299 Amendment dated June 27, 2005 Reply to Office Action of February 25, 2005

and the communication server and the call between the second terminal and the communication server.

31. (Canceled)

terminal via the first interface;

32. (Currently Amended) A communication server in accordance with claim

3130, further comprising:

a sixth unit receiving a call releasing request from the second terminal via the second interface;

an eighthseventh unit transmitting a packetized communication end notice to the first terminal via the first interface in response to the receipt of the call releasing request at the sixth unit to terminate the communication.mutually converting between the packet information sent to and/or received from the first terminal and the non-packet information sent to and/or received from the second terminal.

Appl. No. 09/836,299 Amendment dated June 27, 2005 Reply to Office Action of February 25, 2005

a ninth unit <u>transmittingoutputting</u> a call releasing <u>response via said</u>

second interface after receiving a call releasing request <u>fromto</u> the second terminal via said second interface <u>in response to the receipt of the communication end notice</u> at the eighth unit; and

a tenth unit receiving a call release response, which is a response to

the call releasing request transmitted by the ninth unit, from the second terminal via

the second interface to terminate the communication. Outputting a communication

end notice to the first terminal via said first interface to terminate the communication.

- 34. (Canceled)
- 35. (Previously Presented) A communication server in accordance with claim 30, wherein the call setting request corresponds to ringing.
- 36. (Previously Presented) A communication server in accordance with claim 30, wherein the call setting response corresponds to off-hooking.